

FIG. 2

<CHKSUM> ¢T3 <Arg2> <Arg1> <STX> <Unit Addr> 8 n Command Structure

Command Name	Start	Unit Address	Cmd Code	Argument 1	Argument 2	Stop	Checksum
SET_RELAYS	-STX>	Unit Addr 81	81	Input No	Hex Vaf	<etx></etx>	<etx> CHKSUM</etx>
SET_DEV_COMMISSION	<\$TX>	Unit Addr	83	Hex Addr	0≂ers/1=en	÷TÂ	<etx> CHKSUM</etx>
SET_DEV_COMN_ZONE	<stx></stx>	Unit Addr	8	Hex Addr	Zn(A/B/C/D)	¢T3	<etx> CHKSUM</etx>
SET_COMMUNICATIONS	<stx></stx>	Unit Addr 84	\$	BAUD	0	÷T,	<etx> CHKSUM</etx>
SET_PANEL_ADDR (Prov)	<stx></stx>	Unit Addr 85	85	NEW ADDR	0	¢Πζ	<etx> CHKSUM</etx>
SET_MASTER/SAT_MODE	<stx></stx>	Unit Addr	8	01=Mst/00=Sat	0	\$T\$	<etx> CHKSUM</etx>
SET_ZONES_TO_INPUTS	<stx></stx>	Unit Addr	87	Input No	Hex Val	¢TX>	<etx> CHKSUM</etx>
SET_STBY_PWR_MODE	<stx></stx>	Unit Addr	88	01=en/00=dis	0	¢TX	<etx> CHKSUM</etx>
START_EEPRM_DWNLD	<stx></stx>	Unit Addr	88	00	0	έTΧ	<etx> CHKSUM</etx>
END_EEPROM_CMD	<stx></stx>	Null	8A ·	70000	Null	¢TX	<etx> CHKSUM</etx>

FIG. 3

